Form PTO	-1449 (Mo	odified)	-	ATTY, DO	DCKET NO. <b>022A PCT/U</b>	SD1	SERIAL NO.	09/852 37	0	
LIST	OF PATEN	TS AND PUBLICATIONS	FOR	ADDITIONAL ASSESSMENT						
APPLICANT'S INFORMATION DISCLOSE				NG DATE: 05/10/01			GROUP 1633 오			
		STATEMENT	)	an ed		<del></del> .	GROUP 1633		Ī	
U.S. PAT	ENT DO	CUMENTS	HE 107			·		E	30	
Exam Init	Ref Des	Document No.	Date		Name	Clas	s Sub Class	Filing Da If Appro	priette	
9Y#		5,283,173	02/01/9	4	Fields & Song			60	200	
1		5,298,429	03/29/9	94	Evans et al.			/2900	<u></u>	
	,	5,464,758	11/07/9	95	Gossen			8		
XYA		5,869,337	869,337 02/09/9		Crabtree					
OREIGN	PATENT	DOCUMENTS								
Exam Init	Ref Des	Country & Doc. No. (11)	Pub. Da	ate (43)	Name	Clas	Sub · Class	Trar Yes	nslation No	
NA		WO 94/18317	08/18/9	4	Stanford & Harvard			1		
THER A	RT					I				
- 2. 4			Author	, Publicatio	n, Pertinent Pages, Date				<del></del>	
NA I		Attar and Gilma			l, vol.12; 2432-2443	•	<del></del>			
117		<del>  </del>			vol.12; 455-467				<del></del>	
	<del></del>	†	Brugnera et al., (1992) FEBS, vol.314; 361-365							
		<del> </del>			zi USA, vol.91; 12574-125	578				
		Choo et al., (19								
		Choo and Klug	Choo and Klug (1994) Proc Natl Acad Sci USA ,vol.91; 11163-11167						_	
				94) Proc Natl Acad Sci USA, vol.91; 11168-11172						
	Clackson and Wells (1994) Trends Biotech, vol.12; 173-184  Desjarlais and Berg (1993) Proc Natl Acad Sci USA, vol.90; 2256-2260  Fairall et al., (1993) Nature, vol. 366; 483-487									
	Frankel and Pabo, (1988) Ceil, vol.53; 675									
		Gashler et al., (	1993) Mol	Cell Biol, vo	ol.13; 4556-4571					
		Grueneberg et a	I., (1992)	Science, vo	l. 257; 1089-1095		<del></del>			
	Harrison (1991) Nature, vol. 353; 715-719									
		Jacobs (1992) E	MBO, vol.	11; 4507-45	517		·			
	<del></del>	Jamieson (1994	) Biochem	istry, vol.33	; 5689-5695					
+	Kim and Chandrasegaran (1994) Proc Natl Acad Sci USA, vol.91; 883-887						87			
		Klemm et al., (1	994) Cell,	vol.77; 21-	32	· · · · · · · · · · · · · · · · · · ·				
<u> </u>		Klevit (1991) Sci	Klevit (1991) Science, vol.253; 1367-1368							
1/4/		Kordower et al.,	(1994) Pro	c Natl Acad	Sci USA, vol.91; 10898-	10902		<del> </del>		
a copy of t tent Applica	his referen Ition No	ce is not provided as it	was previ	ously cited	by or submitted to the off	ice in the	related case, C. 120.			
XAMINER	HUR	LICK			DATE CONSIDERED	7/2	1104			
AMINER: II	itial if refe	rence considered, wheth	er or not o	itation is in	conformance with MPEP	09: Draw	/ line through cit	ation if not i	in	

Include copy of this form with next communication to Applicant.

_	
	В)
ч	

OTHER ART (continued)	ATTY. DOCKET NO. 022A PCT/USD1 SERIAL NO. 09/852,370						
201	Author, Publication, Pertinent Pages, Date						
WHIE	Laughon (1991) Biochemistry, vol.30; 11357-11367 요						
1XXX	Li et al., (1992) Proc Natl Acad Sci USA, vol.89; 4275-4279						
0.70							
	Miller et al., (1985) EMBO, vol.4; 1609-1614						
39	Mitchell and Tijan (1989) Nature, vol.245; 371-378						
	Murre and Baltimore (1992) Cold Spring Harbor Lab Press: Transcriptional Regulation 261-879						
45	Natesan and Gilman (1995) Mol Cell Biol, vol.15; 5975-5982						
( C)	Park et al., (1992) Proc Natl Acad Sci USA, vol.89; 9094-9096						
N TOTAL	Park et al., (1993) Proc Natl Acad Sci USA, vol.90; 4892-4896						
line 2	Pavletich and Pabo (1991) Science, vol.252; 809-817						
- 100	Pavletich and Pabo (1993) Science, vol.261; 1701-1707						
AT A TRADE	Pollock and Treisman (1990) Nucleic Acids Research, vol.18, 6197-6204						
	Pomerantz et al., (1992) Genes & Development, vol.6; 2047-2057						
	Pomerantz and Sharp (1994) Biochemstry, vol.33; 10852-10858						
	Pomerantz et al., (1995) Proc Natl Acad Sci USA, vol.92; 9752-9256						
	Pomerantz et al., (1995) Science, vol. 267; 93-96						
	Pomerantz et al., (1995) Keystone Symp. on Gene Therapy and Mole. Medicine, pg 382; Abstract C6-232						
	Rebar and Pabo (1994) Science, vol. 263; 671-673						
	Rosenfeld (1991) Genes & Development, vol.5; 897-907						
	Shultz (1988) Science, vol.240; 426-433						
	Scott et al., (1989) Biochemica et Biophysica Acta, vol.989; 25-48						
	Sharp et al., (1993) Keystone Symp. on Mole. Biology of Human Pathogenic Viruses, pg 2; Abstract M 002						
	Spencer et al., (1993) Science, vol.262; 1019-1024						
	Stark and Johnson (1994) Nature, vol.371; 429-432						
	Stemmer (1994) Nature, vol.370; 389-390						
	Sturm et al., (1988) Genes & Development, vol.2; 1582-1599						
	Suckow et al., (1994) Nucleic Acids Research, vol.22; 2198-2208						
	Thiesen (1995) 24th Ann. Mtg of Intl. Society for Experimental Hematology, pg 779; Abstract 137						
	Verrijzer et al., (1992) EMBO, vol.11; 4993-5003						
	Verrijzer et al., (1992) Mol Cell Biol, vol.12; 542-551						
	Wang et al., (1994) Proc Natl Acad Sci USA, vol.91; 8180-8184						
	Wharton and Ptashne (1985) Nature, vol. 316; 601-605						
434	Wu et al., (1995) Proc Natl Acad Sci USA, vol.92; 344-348						
	Youderian et al., (1983) Cell, vol.35; 777-783						
* a copy of this reference is n Patent Application No	not provided as it was previously cited by or submitted to the office in the related case, and relied upon under 35 U.S.C. 120.						
EXAMINER HORLI	<u></u>						
EXAMINER: Initial if reference of conformance and not considered	considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in add. Include copy of this form with next communication to Applicant.						